L10 🦠 STRUCTURE UPLOADED

=> 0 L10 HAS NO ANSWERS L10 STR

Structure attributes must be viewed using STN Express query preparation.

=> s 110

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

SAMPLE SEARCH INITIATED 13:49:49 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 959 TO ITERATE

100.0% PROCESSED 959 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

PROJECTED ITERATIONS: 17323 TO 21037 PROJECTED ANSWERS: 0 TO 0

L11 0 SEA SSS SAM L10

L12 0 L11

=> s l10 sss full

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

FULL SEARCH INITIATED 13:50:00 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 18886 TO ITERATE

100.0% PROCESSED 18886 ITERATIONS SEARCH TIME: 00.00.01

9 ANSWERS

L13 9 SEA SSS FUL L10

L14 . 3 L13

=> s 114 and py<2000

19944176 PY<2000

L15 1 L14 AND PY<2000

=> d ibib abs hitstr

L15 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1977:422858 CAPLUS

DOCUMENT NUMBER: 87:22858

TITLE: Unsaturated macrocyclic compounds. 121. Synthesis of

benzannelated bisdehydro[14]-, -[16]-, -[18]-, and

- [20] annulenes

AUTHOR(S): Darby, Nicholas; Cresp, Terry M.; Sondheimer, Franz

CORPORATE SOURCE: Dep. Chem., Univ. Coll., London, UK

SOURCE: Journal of Organic Chemistry (1977), 42(11),

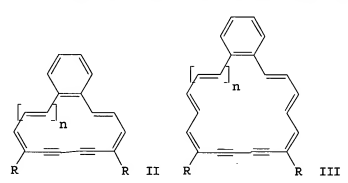
1960-7

CODEN: JOCEAH; ISSN: 0022-3263

DOCUMENT TYPE: Journal

LANGUAGE: English GI

 $HC \equiv CCHRCH (OH) (CH = CH)_n$ $CH = CHCH (OH) CHRC \equiv CH$ I



AB Phthalaldehyde was converted to 1,2-bis(alkenynyl)benzenes I (n = 0, 1; R = H, Me) by known reactions and I were cyclized and dehydrated to the resp. macrocyclic benzannulenes II. Similarly prepared were the vinylogs III (n, R given): 1, H; 1, Me; 2, H.

IT 61650-58-6P 61675-25-0P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation and hydride reduction of)

RN 61650-58-6 CAPLUS

CN 2,4-Pentadienoic acid, 5,5'-(1,2-phenylene)bis-, diethyl ester, (E,E,?,?)-(9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN

61675-25-0 CAPLUS 2,4,6-Heptatrienoic acid, 7-[2-(5-ethoxy-5-oxo-1,3-pentadienyl)phenyl]-, ethyl ester, (all-E)- (9CI) (CA INDEX NAME) CN

Double bond geometry as shown.

=> d L16 HAS NO ANSWERS

Structure attributes must be viewed using STN Express query preparation.

=> s 116

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

SAMPLE SEARCH INITIATED 13:55:18 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 248 TO ITERATE

100.0% PROCESSED 248 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

PROJECTED ITERATIONS: 4016 TO 5904

PROJECTED ITERATIONS: 4016 TO 5904
PROJECTED ANSWERS: 0 TO 0

L17 0 SEA SSS SAM L16

L18 0 L17

=> s l16 sss full

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

2 ANSWERS

FULL SEARCH INITIATED 13:55:31 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 4579 TO ITERATE

100.0% PROCESSED 4579 ITERATIONS

SEARCH TIME: 00.00.01

L19

2 SEA SSS FUL L16

L20 1 L19

=> d ibib abs hitstr

L20 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2004:36645 CAPLUS

DOCUMENT NUMBER:

140:92685

TITLE:

Serpentemycines A-E, novel aromatic polyene

antibiotics produced by Actinomycetales DSM 14865

Vertesy, Laszlo; Kurz, Michael; Wink, Joachim

PATENT ASSIGNEE(S):

Aventis Pharma Deutschland GmbH, Germany

SOURCE:

Ger. Offen., 21 pp. CODEN: GWXXBX

DOCUMENT TYPE:

INVENTOR(S):

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.					KIND		DATE		APPLICATION NO.					DATE				
DE	1022	A1		20040115		DE 2002-10229713					20020702							
CA	CA 2490570						20040115		CA 2003-2490570					20030618				
WO	WO 2004005236				A1 200401			0115	WO 2003-EP6407					20030618				
							AU,											
							DK,											
							IN,											
							MD,											
							SD,											
				-			YU,		-	-	•	•	•	•			,	
	RW:						MZ,				TZ.	UG.	ZM.	ZW.	AM.	AZ.	BY.	
		KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE.	BG,	CH.	CY.	CZ.	DE.	DK.	EE.	ES.	
							IE,											
							CM,											
								AU 2003-281344										
								EP 2003-740270										
							ES,											
							RO,										,	
BR	BR 2003012337									BR 2003-12337								
									JP 2004-518540									
US 2004042981				A1 20040304				US 2003-608466				20030627						
PRIORITY APPLN. INFO.:				. :							002-							
											002-					0021		
											003-1					0030		
OTHER SOURCE(S):				MAR	PAT	140:	9268		2		LI 01	• ,		. 2	0050	310		
			•		_													

- AB The present inventions provides the novel aromatic polyenes serpentemycines A(I)-E, their derivs., a fermentation process to produce them and their use for the treatment and prophylaxis of bacterial infectious diseases. Also provided is Actinomycetales strain DSM 14865 which is used to produce these metabolites.
- IT643764-57-2P, Serpentemycine D 643764-58-3P, Serpentemycine E RL: BMF (Bioindustrial manufacture); BSU (Biological study, unclassified); PRP (Properties); PUR (Purification or recovery); BIOL (Biological study); PREP (Preparation)

(serpentemycines A-E, novel aromatic polyene antibiotics produced by Actinomycetales DSM 14865)

643764-57-2 CAPLUS

RN

CN

2,4-Pentadienoic acid, 5-[2-[(1E,3E,5E)-7,8-dihydroxy-1,3,5-nonatrienyl]phenyl]-, (2E,4E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown. Currently available stereo shown.

RN 643764-58-3 CAPLUS

4,6,8-Nonatrienoic acid, 9-[2-[(1E,3E)-4-carboxy-1,3-butadienyl]phenyl]-2,3-dihydroxy-, (4E,6E,8Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown. Currently available stereo shown.

CN